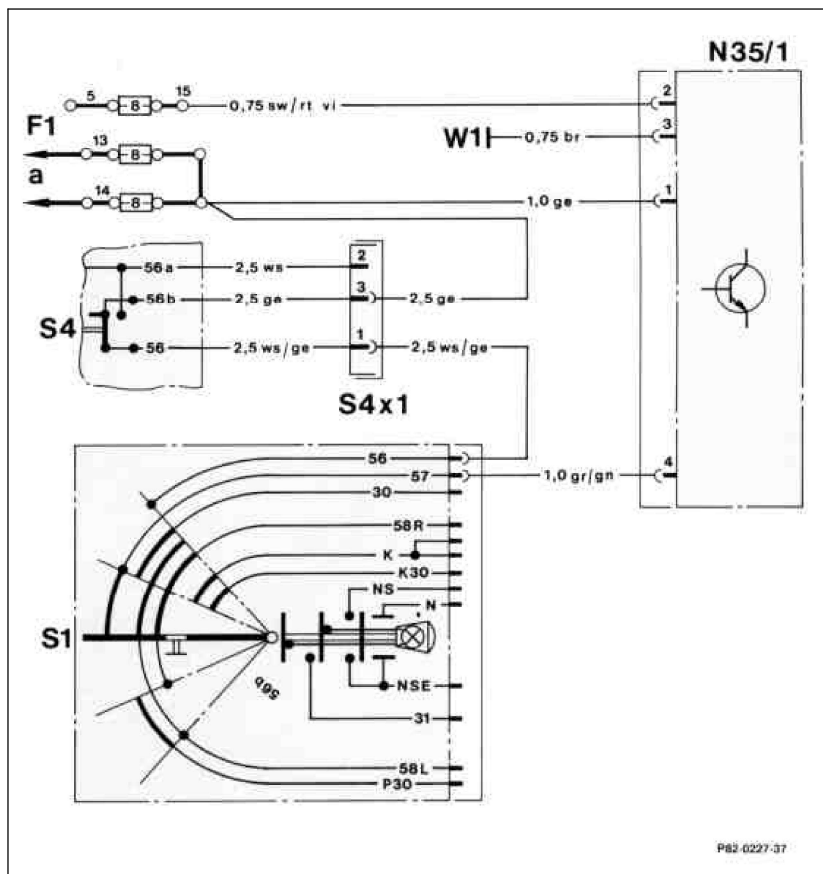


## 82-0355 Function of city driving lamp GB



Wiring diagram of city driving lamp

|       |   |
|-------|---|
| F1    | Fuse and relay box  |
| N35/1 | City driving lamp control unit <span style="border: 1px solid black; border-radius: 50%; padding: 0 2px;">GB</span> |
| S1    | Exterior lamp switch  |
| S4    | Combination switch  |

|      |   |
|------|---|
| S4x1 | Plug connection, combination switch     |
| W1   | Main ground (behind instrument cluster) |
| a    | To headlamp unit, low beam              |

### Note

From 10/86 up to 08/89 models for the United Kingdom had to be equipped with a city driving lamp (statutory requirement).

## Function

The city driving lamp is switched on with ignition starter switch in position 2 and exterior lamp switch turned to the parking light setting.

The electronics in the city driving lamp control unit

Ⓜ (N35/1) controls the output voltage to the bulbs so that the car is driven with dipped beam headlamps at 10% of their normal brightness.

The city driving lamp control unit Ⓜ (N35/1) is attached to the cruise control bracket below the plastic cover in the right footwell on the driver's side.

